Supplemental Table S6. Prevalence of hepatitis C virus (HCV) infection among adult persons

living with HIV/AIDS

IIVIIIg WITH HIV/AIDS					
Author (Publication year)	Country	Demo- graphic group <sup>a</sup>	N	Preva- lence (%)	Definition <sup>b</sup>
Angeli <i>et al.</i> (2011) [140]	Italy	Overall	1,363	40	Exposed. Positive by HCV antibody test.
		Overall	1,239	35	Chronic. Positive by both HCV antibody and HCV RNA test.
Barfod <i>et al.</i> (2011) [160]	Denmark	MSM	871	5	Exposed. Positive by either HCV antibody or HCV RNA test.
Baum <i>et al.</i> (2011)	US	Overall	192	30	Chronic. Positive by
[63]		Female	48	33	HCV RNA test.
		Male	144	28	
Bayón <i>et al.</i> (2012) [165]	Spain	Overall	799	32	Chronic. Positive by both HCV antibody and HCV RNA test.
Bickel <i>et al.</i> (2013) [141]	Germany	Overall	4,843	17	Exposed. Positive by HCV antibody test.
Branch <i>et al.</i> (2012) [142]	US	Overall	1,195	23	Exposed. Positive by HCV antibody test.
		Overall	1,195	18	Chronic. Positive by both HCV antibody and HCV RNA test.
Briongos Figuero <i>et al.</i> (2011) [64]	Spain	Overall	150	47	Chronic. "Chronic HCV infection" (no source stated).
Broom <i>et al.</i> (2012) [65]	Australia	Overall	180	9	Exposed. Positive by HCV antibody test.
		Overall	180	4	Chronic. Positive by both HCV antibody and HCV RNA test.
Cervero <i>et al.</i> (2012) [69]	Spain	Overall	352	48	Exposed. Positive by HCV antibody test.
Crystal et al. (2012)	US	Female	905	20	Chronic. Positive by
[119]		Female IDU	246	64	both HCV antibody and HCV RNA test.
Devlin <i>et al.</i> (2012) [109]	US	Overall	115	37	Chronic. Positive by both HCV antibody and HCV RNA test.
Di Biagio <i>et al.</i> (2011) [143]	Italy	Overall	110	29	Exposed. Positive by HCV antibody test.

Di Lello <i>et al.</i> (2012) [144]	Spain	Overall	520	69	Exposed. Positive by HCV antibody test.
Esposito <i>et al.</i> (2011) [102]	Italy	Overall	137	61	Exposed. "Co-infected with HCV."
Fabbiani <i>et al.</i> (2013) [72]	Italy	Overall	245	24	Exposed. Positive by HCV antibody test.
Floridia <i>et al.</i> (2013) [159]	Italy	Female	1,210	22	Exposed. Positive by either HCV antibody or HCV RNA test.
Fong <i>et al.</i> (2013) [103]	Australia	Overall	156	17	Exposed. Positive by HCV antibody test.
Freiberg <i>et al.</i> (2013) [73]	US	Overall	27,350	35	Exposed. Positive by HCV antibody test or ICD-9 code for HCV infection.
Frontini <i>et al.</i> (2012) [110]	US	Overall	132	28	Exposed. Positive by HCV antibody test.
Galli <i>et al.</i> (2012) [75]	Italy	Overall	3,450	33	Exposed. Positive by HCV antibody test.
Gamage <i>et al.</i> (2011) [161]	Australia	MSM	869	13	Exposed. Positive by HCV antibody test.
Grebely <i>et al.</i> (2011) [145]	Canada	Overall	485	93	Exposed. Positive by HCV antibody test.
Guaraldi et al. (2011)	Italy	Overall	143	28	Chronic. Positive by
[166]		Female	48	31	both HCV antibody
		Male	95	26	and HCV RNA test.
Hoover <i>et al.</i> (2012) [162]	US	MSM	714	10	Exposed. Positive by HCV antibody test.
Jarrett <i>et al.</i> (2013) [77]	US	Overall	457	36	Chronic. Positive by both HCV antibody and HCV RNA test.
Jernigan <i>et al.</i> (2011) [146]	US	Overall	251	25	Exposed. Positive by HCV antibody test.
Kim, Psevdos <i>et al.</i> (2012) [147]	US	Overall	218	16	Exposed. Positive by HCV antibody test.
Kim, Westfall <i>et al.</i> (2012) [104]	US	Overall	1,844	12	Exposed. Positive by HCV antibody test.
Labarga <i>et al.</i> (2011) [167]	Spain	Overall	4,165	14	Chronic. Positive by both HCV antibody and HCV RNA test.
Linas <i>et al.</i> (2011)	US	Overall	3,143	12	Exposed. Positive by
[148]		Female	524	15	HCV antibody test.
		Male	2,619	11	
		IDU	304	63	

Madeddu <i>et al.</i> (2013) [79]	Italy	Overall	111	38	Chronic. Positive by both HCV antibody and HCV RNA test.
Marcellin <i>et al.</i> (2011) [149]	France	Overall	308	7	Exposed. Positive by HCV antibody test.
Masiá <i>et al.</i> (2011) [80]	Spain	Overall	214	36	Exposed. Positive by HCV antibody test.
		Overall	214	31	Chronic. Positive by
		Female	51	21	both HCV antibody
		Male	163	34	and HCV RNA test.
		MSM	60	0	
		IDU	73	83	
Matser <i>et al.</i> (2013) [163]	Nether- lands	MSM	786	12	Exposed. Positive by HCV antibody test.
[100]		MSM	786	6	Chronic. Positive by both HCV antibody and HCV RNA test.
Morano <i>et al.</i> (2013)	US	Overall	601	33	Exposed. Positive by
[114]		Female	214	27	HCV antibody test.
		Male	338	40	
		MSM	44	27	
		IDU	239	71	
Overton <i>et al.</i> (2012) [81]	US	Overall	662	13	Chronic. Medical record indication of "chronic HCV infection."
Parisi <i>et al.</i> (2011) [133]	Italy	MSM	133	3	Exposed. Positive by HCV antibody test.
Patel <i>et al.</i> (2013) [123]	US	Overall	454	24	Chronic. Medical record indication of "chronic HCV infection."
Pensieroso <i>et al.</i> (2013) [150]	Sweden and Italy	Overall	143	10	Exposed. Positive by HCV antibody test.
Pérez Cachafeiro <i>et al.</i>	Spain	Overall	3,867	22	Exposed. Positive by
(2011) [151]		Female	855	24	HCV antibody test.
		Male	3,012	21	
		MSM	1,670	4	
		IDU	639	90	
Pombo <i>et al.</i> (2013) [82]	Spain	Overall	379	32	Exposed. Positive by HCV antibody test.
Quezada <i>et al.</i> (2012) [83]	Spain	Overall	372	30	Exposed. Positive by HCV antibody test.
Rabkin <i>et al.</i> (2011)	US	Overall	190	19	Chronic. No source
[168]		Female	24	21	stated, but study

Raboud <i>et al.</i> (2012) [152]	Canada	Male MSM Overall Female Male MSM	166 143 2,706 564 2,142 906	19 16 28 42 25 7	title indicated "chronic hepatitis C." Exposed. Positive by HCV antibody or HCV RNA test or physician report or self-report.
Raymond <i>et al.</i> (2012) [173]	US	IDU MSM MSM IDU	604 108 35	86 16 23	Chronic. Positive by HCV antibody test with a signal-to-cutoff ratio of at least 5.
Reiberger <i>et al.</i> (2011) [153]	Germany and	Overall	9,524	16	Exposed. Positive by HCV antibody test.
	Austria	Overall	9,524	11	Chronic. Positive by both HCV antibody and HCV RNA test.
Reuter <i>et al.</i> (2011) [154]	Germany	Overall	918	11	Exposed. Positive by HCV antibody test.
Roca <i>et al.</i> (2012) [84]	Spain	Overall	145	61	Exposed. Positive by HCV antibody test.
Salter <i>et al.</i> (2013) [127]	US	IDU	346	93	Exposed. Positive by HCV antibody test.
Sassoon <i>et al.</i> (2012) [155]	US	Overall	118	36	Exposed. Positive by HCV antibody test.
Sharma <i>et al.</i> (2011) [107]	US	Female	245	36	Exposed. Positive by HCV antibody test.
Speers <i>et al.</i> (2011) [156]	US	Overall	6,849	4	Exposed. Positive by either HCV antibody, HCV RNA or genotype test, or a medical record indication of "HCV infection."
Suárez-Zarracina et al.	Spain	Overall	213	52	Chronic. Positive by
(2012) [169]		Female	69	52	both HCV antibody and HCV RNA test.
		Male	144	52	and nev king test.
		MSM	28	0	
Surah <i>et al.</i> (2013) [117]	Ireland	IDU Overall	107 111	93 26	Chronic. Positive by both HCV antibody and HCV RNA test.
Treviño <i>et al.</i> (2011)	Spain	Overall	1,854	8	Chronic. Positive by
[170]		MSM	1,290	2	both HCV antibody
		IDU	102	68	and HCV RNA test.

Tsui <i>et al.</i> (2012) [171]	US	Overall Female Male IDU	397 100 297 56	50 54 49 84	Chronic. Positive by both HCV antibody and HCV RNA test.
van der Helm <i>et al.</i> (2011) [164]	Germany, France, Switzer- land and UK	MSM	1,663	8	Exposed. Positive by either HCV antibody or HCV RNA.
Vassallo et al. (2013)	France	Overall	179	30	Exposed. Positive by
[88]		Female	48	40	HCV antibody test.
		Male	131	27	
		IDU	37	92	
Vermehren <i>et al.</i> (2012) [172]	Germany	Overall	202	17	Chronic. Positive by HCV RNA test.
Weimer <i>et al.</i> (2013) [157]	Italy	Overall	275	35	Exposed. Positive by HCV antibody test.
		Overall	262	28	Chronic. Positive by both HCV antibody and HCV RNA test.
Witteck <i>et al.</i> (2011) [158]	Switzer- land	Overall	11,527	29	Exposed. Positive by HCV antibody test.
		Overall	10,361	19	Chronic. Positive by both HCV antibody and HCV RNA test.
Yoon <i>et al.</i> (2011)	US	Overall	764	21	Exposed. Positive by
[118]		Female	100	27	either HCV antibody,
		Male	664	20	HCV RNA or
		MSM	417	9	genotype test.
		IDU	191	52	
Young <i>et al.</i> (2011) [90]	US	Overall	5,054	16	Exposed. Positive by either HCV antibody or HCV RNA test, or a medical record indication of "HCV infection."

Abbreviations: HCV, hepatitis C virus; ICD-9, International Classification of Diseases, Ninth Revision; IDU, injection drug users; MSM, men who have sex with men.

<sup>&</sup>lt;sup>a</sup>"Overall" refers to study samples unrestricted by sex or HIV transmission category; "male" refers to male study samples unrestricted by HIV transmission category.

<sup>&</sup>lt;sup>b</sup>Some definitions were obtained through queries to authors.